## IN THE CLAIMS

The following is a complete listing of the pending claims, marked with status identifiers in parentheses. This listing is to replace all prior listing of the claims.

1. (Original) An interpolator which interpolates a digital input signal sequence (x(k)) at interpolation instants  $(\Delta t/T_{r1})$  prescribed by a control signal (S) for the purpose of generating a digital output signal sequence (y(k)), comprising:

a first half band filter, which interpolates the input signal sequence (x(k)) in each case in a center of each sampling period  $(T_{r1})$  of the input signal sequence (x(k)) and thus generates an intermediate signal sequence (z(k));

a first polyphase filter, which interpolates the intermediate signal sequence (z(k)) at an instant  $(t_L)$  which lies in a predetermined pattern of possible interpolation instants before the interpolation instant  $(\Delta t/T_{rl})$  prescribed by the control signal(S);

a second polyphase filter, which interpolates the intermediate signal sequence (z(k)) at an instant  $(t_R)$  which lies in a predetermined pattern of possible interpolation instants after the interpolation instant  $(\Delta t/T_f)$  prescribed by the control signal (S); and

a linear interpolation filter, which carries out a linear interpolation between interpolation values ( $y_{PPF\_L}(k)$ ,  $y_{PPF\_R}(k)$ ) of the first and second polyphase filters in a manner dependent on a position of the interpolation instant ( $\Delta t/T_{rl}$ ) prescribed by the control signal (S) relative to the interpolation instants ( $t_L$ ,  $t_R$ ) of the first and second polyphase filters.

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- 2. (Original) The interpolator as claimed in claim 1, wherein at least one second half band filter is connected upstream of the first half band filter, and performs band limiting to a frequency range in which a transfer function (H<sub>2</sub>(f)) of the first half band filter is approximately constant.
- 3. (Original) The interpolator as claimed in claim 1, wherein the polyphase filters in each case have a series of a plurality of serially arranged delay elements and a plurality of multipliers, whose first input can be connected via in each case an assigned changeover device to an input or to an output of an assigned delay element.
- 4. (Original) The interpolator as claimed in claim 1, wherein the polyphase filters in each case have a first series of a plurality of serially arranged delay elements, to which odd-numbered values (z(2k+1)) of the intermediate signal sequence are fed, a second series of a plurality of serially arranged delay elements, to which even-numbered values (z(2k)) of the intermediate signal sequence are fed, and a plurality of multipliers, whose first input can be connected via in each case an assigned changeover device to a delay element of one of the first series and the second series.
- 5. (Original) The interpolator as claimed in claim 3, wherein a second input of the multipliers is connected to a coefficient memory, which, in a manner dependent on the control signal (S), selects a coefficient (a; b; c; d) associated with the interpolation instant (t<sub>L</sub>; t<sub>R</sub>) for a respective changeover device.

6. (Original) An interpolation method for generating a digital output signal sequence (y(k)) by interpolation of a digital input signal sequence (x(k)) at interpolation instants  $(\Delta)t/T_{r1}$  prescribed by a control signal (S), comprising:

interpolating the input signal sequence (x(k)) in each case in a center of each sampling period  $(T_{r1})$  of the input signal sequence (x(k)), and thus generating an intermediate signal sequence (z(k));

interpolating the intermediate signal sequence (z(k)) in a first polyphase filter at a first instant  $(t_L)$ , which lies in a predetermined pattern of possible interpolation instants before the interpolation instant  $(\Delta)t/T_{r1}$ ) prescribed by the control signal (S), and thus generating in each case a first interpolation value  $(y_{PPE_{-L}}(k))$ ;

interpolating the intermediate signal sequence (z(k)) in a second polyphase filter at a second instant ( $t_R$ ), which lies in a predetermined pattern of possible interpolation instants after the interpolation instant ( $\Delta$ ) $t/T_{r1}$ ) prescribed by the control signal (S), and thus generating a second interpolation value ( $y_{PPF\_R}(k)$ ); and

linear interpolating the first and second interpolation values  $(y_{PPF\_L}(k))$ ,  $y_{PPF\_R}(k)$ , in a manner dependent on the position of the interpolation instant  $(\Delta)t/T_{r1}$  prescribed by the control signal (S) relative to the first and second instants  $(t_L, t_R)$ .

7. (Original) The interpolation method as claimed in claim 6, wherein in the case where the second instant  $(t_R)$  coincides with a sampling instant of the intermediate signal sequence (z(k)), the interpolation for generating the second interpolation value  $(y_{PPF\_R}(k))$  is effected on the basis of an intermediate signal sequence (z(k+1)) shifted by a sampling period  $(T_{r2})$ .

- 8. (Original) The interpolator as claimed in claim 2, wherein the polyphase filters in each case have a series of a plurality of serially arranged delay elements and a plurality of multipliers, whose first input can be connected via in each case an assigned changeover device to an input or to an output of an assigned delay element.
- 9. (Original) The interpolator as claimed in claim 2, wherein the polyphase filters in each case have a first series of a plurality of serially arranged delay elements, to which odd-numbered values (z(2k+1)) of the intermediate signal sequence are fed, a second series of a plurality of serially arranged delay elements, to which even-numbered values (z(2k)) of the intermediate signal sequence are fed, and a plurality of multipliers, whose first input can be connected via in each case an assigned changeover device to a delay element of one of the first series and the second series.
- 10. (Original) The interpolator as claimed in claim 4, wherein a second input of the multipliers is connected to a coefficient memory, which, in a manner dependent on the control signal (S), selects a coefficient (a; b; c; d) associated with the interpolation instant (t<sub>L</sub>; t<sub>R</sub>) for a respective changeover device.